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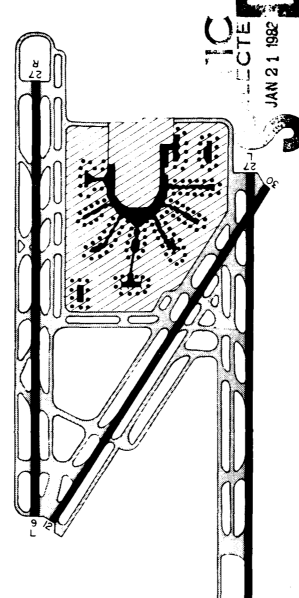
Task Force Delay Study

Miami

International

Airport

July 1981



Prepared Through Joint Effort of:

Department of Transportation Federal Aviation Administration Dade County Aviation Department Air Transport Association Airlines Serving Miami for principles, and all its like the instanced the instance is unlimited.

Technical Report

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Preface

This study of air traffic at Miami International Airport (MIA) has focused on improving airfield capacity and reducing aircraft delays by refining air traffic control procedures, and by making improvements to the airport and its navigational aids. A comprehensive program of delay reduction measures has been identified which, if implemented, has the potential to dramatically reduce the future level and costs of delay and to permit the significant growth of traffic in the future. The potential cost savings outlined are not intended to represent absolutes, but rather to point out the most productive directions in which to focus industry action.

The study was conducted by a Task Force composed of representatives of the Federal Aviation Administration (FAA), the airlines serving Miami, the Air Transport Association (ATA), and the Dade County Aviation Department (DCAD). Support to the Task Force was provided by the FAA Washington Headquarters organizations, the FAA Technical Center and consultants from the Mitre Corporation and Peat, Marwick, Mitchell and Company. The Dade County Aviation Department provided the continuous technical and editorial support of Howard, Needles, Tammen and Bergendoff, airport consultants.

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During the three years of the study (which commenced in 1978 and concluded in 1981), several of the delay reduction improvements identified by the Task Force have been implemented by the FAA and the Dade County Aviation Department, with results which closely agree with those predicted in the Task Force evaluations. This lends additional credence to the remaining recommended improvements.

Introduction

Background

In recent years, aircraft delays have increased at the nation's major airports. Noise restrictions and wake vortex separation standards, when coupled with increases in aviation demand, have caused significant increases in delay and delayrelated fuel consumption.

The development of new metropolitan airports to augment system capacity and reduce delay is difficult and costly, as is large-scale expansion of existing facilities. To continue satisfactory air transportation service, it has become clear that the aviation industry must concentrate its efforts on achieving the highest efficiency of the existing airport system. To accomplish this and to identify future requirements in practical terms, quantitative performance data for major airports are needed. Such data would permit management decisions on:

- optimum airport-use strategies;
- expenditures for new or improved runways, taxiways, or other facilities and equipment; and
 - 3. research and development priorities.

A 1974 FAA report on airport capacity furnished considerable insights to capacity-related operational problems at eight of the nation's

identify development options for implementation airports. Therefore, in late 1974, the FAA estabas a coordinated series of further actions, whose combined effect would reduce delays subjointly by the Task Forces for each of the major major airports; however, it was decided that the directly involved in the operation and use of the Forces) with the primary purpose of developing airports would form a basis of support for individual management decisions by each participaresult of these recommendations was envisioned or further study at those eight airports. It was action plans to reduce airport delays, and to anticipated that recommendations developed findings should be evaluated by the persons ting agency within the Task Force. The net lished ad hoc working groups (local Task stantially at each of the major airports.

The objectives, scope and methodology of the Miami Task Force study, plus an operational overview of Miami International Airport, are summarized in this report. The key recommendations of the supporting technical studies are presented on the pages that follow.

Objectives

Considering Miami International Airport's escalating delays and their cost implications, the Task Force agreed on four objectives to guide the analysis of current and future operations. These objectives were:

- To estimate current levels of airport capacity and aircraft delay, and to identify causes of delay associated with operations in the terminal airspace, airfield, and apron/gate systems.
- 2. To estimate the potential benefits of reducing aircraft delay through modified air traffic control operational procedures, airfield improvements and airport policies.
- 3. To estimate the benefits of increased airport capacity and reduced aircraft delay resulting

from potential improvements in air traffic control systems and FAA Engineering and Development Programs.

To estimate current and future relationships between air traffic demand and aircraft delay as an aid for future planning at Miami International Airport.

Scope

The analysis in this study focused on means of increasing the operating efficiency of the airport and reducing aircraft delay through changes in air traffic control procedures and airport use policies, and potential airfield improvement actions. It was recognized that significant problems are associated with the landside of the airport operation. Although environmental concerns must also be considered in future airport master planning, they are beyond the scope of the Task Force study.

Methodology

This study was conducted using a fast-time simulation model, the Airfield Delay Model, which describes the significant movements performed by aircraft on the airfield and the effects of delay in the adjacent airspace. The model was validated against real world flow-rate and delay data at Chicago O'Hare International Airport. It was then calibrated against field data collected at Miami International Airport to ensure the model was site-specific.

The application of alternate delay reduction options, as specified by the Task Force participants, was examined through a set of model experiments. These experiments reflected both current and future system operations, with various levels of improvement and traffic demand assumed for future time frames.

Sets of input parameters were structured which characterized each option to be modeled. Air

traffic demands, airfield layouts, and ATC procedures and system improvements were specified for both current and future time frames according to the assumed improvement options.

Air traffic demands were developed using Official Airline Guide data and Task Force forecasts to reflect aircraft volume, mix and peaking characteristics for the various time frames. Specific air traffic demands were developed in order to study the future effects of General Aviation Reliever Airport upgrading. It was assumed that improved facilities at the General Aviation Airports would attract small low-performance general aviation aircraft away from Miami Intennational, and thus provide an improved aircraft mix at MIA.

Alternate airfield geometries for MIA were prepared from current and projected airport layout plans; this permitted assessment of the delay reduction potential of projected airfield improvements. The time frame for air traffic control procedures and system improvements determined the aircraft separations to be used for the experiments under VFR (visual flight rules) and IFR (instrument flight rules) weather conditions. Separation values specified for future time frames were those deemed most likely to result from FAA Engineering and Development (E&D) programs.

Other simulation model inputs were empirically derived from the collected field data. Each experiment was replicated ten times by the model, with Monte Carlo sampling techniques introducing system variability into each replication. The results of the replications were then averaged to produce output statistics of total and hourly aircraft delays, travel times, and flow rates for the total airport and its individual runways. It was through this process that the model reflected the real world variations in actual system operations

Annual delay estimates based on various im-

provement options were extrapolated from the experimental results. These estimates took into account the yearly variations in runway configuration, weather, and demand, as observed through historical data. The annual delay estimates where then compared, and the potential yearly delay reductions assessed.

Comparison between individual experiments permitted the relative benefits of the delay reduction options to be assessed under similar weather conditions and runway configurations.

Operational Overview

This study analyzed a system composed of Miami International Airport's terminal area airspace, its airfield, and its apron/gate facilities.

Airspace

The Miami Approach Control airspace, through which aircraft arriving and departing Miami International are transitioned to and from the enroute portion of their flight, is shown in Exhibit 1.

Arrivals are handled by four approach controllers. Two receive arrivals as they are handed off by the Miami ARTCC transition sector controllers. These arrivals, from one or more directions depending on the configuration, are merged into a single flow for each major arrival runway. (At least two runways are used for simultaneous arrivals at MIA; under westerly operations Runways 9L and 9R.) The arrivals are then transferred to two final controllers who regulate the approach intervals for their landing runway for maximum runway acceptance.

Departures are initially handled by one of two departure controllers, either north or south. The departing aircraft is given an initial heading to

fly; additional radar vectors are employed to position the aircraft into the appropriate departure transition area for hand-off to the Miami ARTCC transition sector controllers.

Because of the high traffic levels in the Miami Terminal Area, a Group I Terminal Control Area (TCA) overlies Miami International. While the Miami Terminal Area is dominated by the Miami International Airport (MIA), its traffic flows must also consider the activities at the other ten airports in the terminal area handled by Miami Approach Control.

Airfield

The airfield system of runways and taxiways is shown in Exhibit 2,

Runway 9R/27L

Runway 9R/27L, the primary long-haul departure runway, has been extended to 13,000°. Runway 9R/27L also is provided with high intensity runway lights (HIRL) and centerline lights (CLL). Category 1 ILS (instrument landing system) and MALSR (medium intensity approach lighting system with runway alignment indicator lights) approach lighting systems are installed on both the Runway 9R and Runway 27L approaches. Runway 9R has no runway visual range (RVR) system. Takeoff minima on the RVR-equipped Runway 27L is 1,600° RVR. A new 250° baseline RVR should be installed on Runway 9R, and mid-point RVR should be installed on Runway 9R, and 27L. Valenti minima on runways 9R and 27L. would then be lowered to 700° 700° 700° RVR.

Runway 12/30

Runway 12/30 is 9,600 ' long and HIRL's are installed. Runway 30 is equipped with ILS Localizer/Distance Measuring Equipment (LOC/DME)

operations: land Runway 9R, takeoft Runway 12, land and takeoff Runway 12. Medium intensity approach lights (MALS) will be installed on the Runway 30 approach and MALSR will be port (approximately 120 operations per hour) is obtained by completely integrating the use of Runway 12 with 9L. On west operations: land Runway 30, takeoff Runway 27L, land and installed on the Runway 12 approach. Runway 12/30 plays a vital role in the use of Runways 9L and 9R, when on east operations; and completely inand a full ILS is planned for Runway highest peak hour capacity of the airtegrating the use of Runway 30 with the use of Runways 27L and 27R, when on west operations. (On east the operation of MIA, since the takeoff Runway 27R).

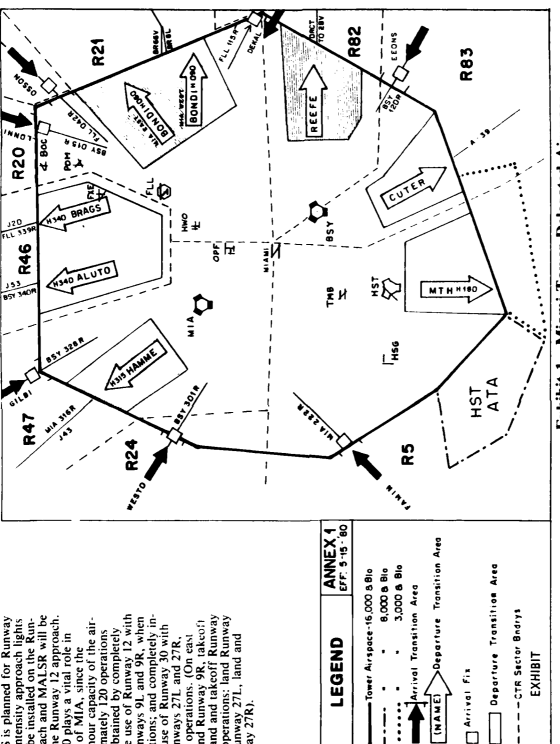


Exhibit 1—Miami Tower Delegated Airspace

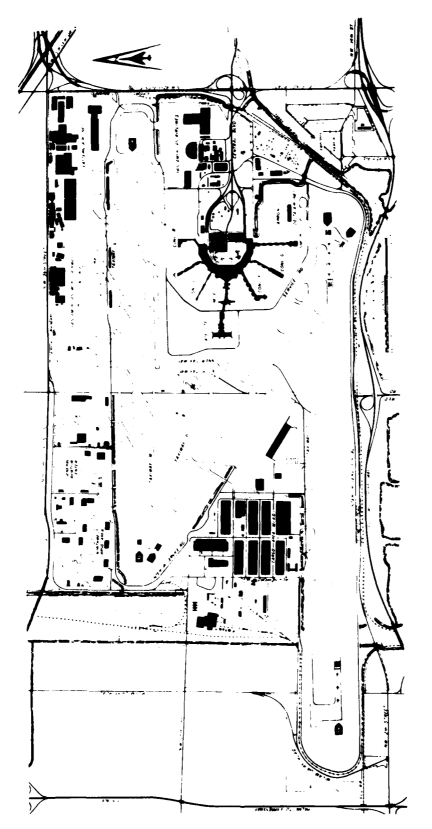


Exhibit 2-Miami International Airport

Runway 9L/27R

Runway s. '7R is 10,500' long and HIRL's are installed. Runway 9L is provided Category 1 ILS, ALSF (high intensity lights with sequenced flashing lights) and RVR. Runway 27R is provided with MALSR and Category 1 ILS. Runway 9L.27R is the most heavily used runway; however, the runway's capacity is somewhat limited by its existing taxiway system which is being improved. The takeoff minima on Runway 9L.27R urgently needs lowering to reduce delays during winter morning fog conditions. Category II weather minima facilities should be provided on Runway 9L.

There are no restrictions on usage of Runways 9L/27R, 12/30, or 9R/27L by either weight or class of aircraft. The full Category I ILS systems on the two parallel runways may be used for either staggered or simultaneous ILS approaches for either easterly or westerly operations. The arrival and departure minima for each runway are presented in Exhibit 3.

Apron/Gate Complex

The apron/gate complex at Miami International Airport is shown in Exhibit 4. Several modifications to the Main Terminal Building are in the final design stages. These modifications will add new wide-body gates to existing concourses. In addition, a new Concourse J will be constructed east of Concourse H. The completion of these improvements will provide the passenger terminal are with 129 gates by 1985, efficiently accommodating the approximately 28 million passengers per year projected for that time frame.

Field Elevation 10'

والأراب الأراب والإمار والمحافظة فيتما المحافظة والمحافظة والمحافظ

Exhibit 3-Arrival and Departure Minima

	MIN	MINIMA	
RUNWAY	ARRIVAI.	AIR CARRIER DEPARTURE	GENERAL DEPARTURE MINIMA 1&2 Engine RVR 5000 or 1 3&4 Engine RVR 2400 or 1/2
76	DH 209(200) RVR 2400 or 1/2	RVR 1600 or 1/4	FAR 135 Takeoff RVR 2400 or 1/2
9R	DH 208(200) 1/2	1/4	FAR 135 Takeoff - 1/2
27L	DH 260(250) RVR 5000 or 1	RVR 1600 or 1/4	FAR 135 Takeoff RVR 5000 or 1
27R	DH 210(200) 1/2	1/4	FAR 135 Takeoff 1/2
13	MDA 420(411) A-B RVR 5000 or 1 C-D RVR 6000 or 1-1/4	RVR 1600 or 1/4	FAR 135 Takeoff RVR 5000 or 1
30	MDA 360(350) A-B-C RVR 5000 or 1 D RVR 6000 or	RVR 1600 or 1/4	FAR Takcoff RVR 5000 or 1

Based on the data developed in this study, the Task Force recommends the following improvements as essential to meet future demand without excessive delays. The status of each improvement, as of April 1981, is shown.

Four general categories of recommended improvements offer the potential for increasing airport capacity and reducing aircraft delays.

- Airfield Improvements
- Additional Facilities and Equipment Improvements
- Air Traffic Control Operations Improvements
- Airport Use Policy

Brief descriptions of the improvement packages and estimates of their potential annual savings are summarized in Exhibit 5 and are discussed briefly in the following text.

A. Airfield Improvements at Miami International Airport.

Many of the recommended airfield improve-

ments have already been implemented. The remaining airfield improvements, however, are essential if the 1988 demand is to be accommodated without excessive delay.

Runway 9L/27R

A1—Improve the Taxiway System for Runway 91,27R.

Runway 9L/27R is a heavily used runway, but its capacity is somewhat limited by its existing taxiway system. The taxiway improvement project is underway, with expected completion date in late 1982.

A2 and A3—Install Centerline Lights Runway 91./27R and Install Touch Down Zone Lights (TDZ) Runway 91..

These two items have been combined since both are required to reduce landing minima and they will be installed during the same time frame. The lowest landing minima presently authorized for Runway 9L is Decision Height (DH) 209 (200') and visibility & mile or 2400' RVR. The addition of both CLL and TDZ lighting systems will reduce the visibility minima to 1800' RVR for Category A, B, and C aircraft, and to 2,000' RVR for Category D aircraft, and to pected completion date is late 1982.

Runway 9R/27L

A4—Extend Runway 9R/271, and Install Centerline Lights

This project has been completed.

A5—Improve the Taxiway System for Runway

An improved taxiway system will reduce runway occupancy time and increase capacity by 2 to 4 operations per hour. The dual parallel (axiway system is also essential to maximize mixed-mode (arrival departure) operations on this runway. The expected completion date is late 1983.

Runway 12/30

A6—Install HIRL Runway 12/30. HIRL on Runway 12/30 permit the use of RVR

HIRL on Runway 12/30 permit the use of Ry operating minima rather than meteorological visibility minima. This project has been completed.

A7-Provide Blast Protection Shoulders Runway

As previously stated, Runway 12/30 plays a vital role in the most efficient operation of Miami International Airport. The blast protection shoulders permit B747 aircraft to takeoff on Runway 12/30, thus increasing its useability. This project has been completed.

Other Airfield Improvements at MIA

A8—Provide Overflow Aircraft Parking Positions within the Terminal Area. (Concourse J

apron, Concourse E remote positions).

The additional gates reduce taxiing congestion and generally reduce aircraft taxiing time on the airport. These projects have been completed.

A9—Complete Interior Service Road Around Perimeter of Airfield.

The service road reduces the requirements for vehicles to cross the operating runways and/or taxiways. This increases airfield safety, reduces controller workload, allows more time for aircraft-related functions, and results in reduced delays. This project has been completed.

Airfield Improvements at General Aviation Reliver Airports

A10—Upgrade the Runway and Taxiway System at Opa Locka Airport.

These improvements are part of the DCAD's efforts to make Opa Locka Airport more suitable

for general aviation operations, and thus relieve general aviation aircraft congestion at Miami International. This project has been completed.

A11 and A12—Extend Runway 9R/27I, at Tamiami Airport to 7,000° and Provide Dual Parallel Taxiways to Runways 9R/27I, and 9L/27R.

These two projects are part of the DCAD's improvement of Tamiami Airport; they will also relieve general aviation aircraft congestion at Miami International Airport. Both of these projects are in the planning stage.

B. Facility and Equipment Improvements at Miami International Airport

Runway 9L/27R

B1—Install RVR Runway 27R and Midpoint RVR Runway 9L/27R. Convert Runway 9L. RVR to 250' Baseline.

The new RVRs, the conversion of the Runway 9L RVR baseline, and the addition of CLL on Runway 9L/27R (Improvement A2 and A3) will permit takeoff minima of RVR 700 '/700 '/600 vs. RVR 1600 or 1/4 mile. Lower takeoff minima will reduce aircraft delays and improve airline service to the public. Completion of these projects will be combined with projects A2 and A3 (installation of CLL and TDZ lighting Runway 9L). The expected completion date is late 1982.

Runway 9R/27L

B2—Install RVR Runway 9R and Midpoint RVR Runway 9R/271..

The new RVRs, together with the existing CLL, will permit takeoff minima of RVR 700 '/600 ' vs. RVR 1600 ' or ' 4 mile. Lower takeoff minima will reduce aircraft delays and improve airline service to the public.

Items B1 and B2 will provide RVR data for all runway approaches and for all departure directions at Miami International Airport. The expected completion date is 1983.

Runway 12/30

B3—Install Localizer/DME Runway 30. These facilities have been installed.

B4—Examine Feasibility of Installing Glideslopes, Outer Marker, Middle Marker and MALSR Runway 30.

The purpose of Items B3 and B4 is to permit independent arrival operations to Runway 27R and Runway 30 when weather conditions are below a 1500' ceiling and 5 miles visibility. Total airfield runway capacity can be increased 20 percent when Runway 27R and Runway 30 are used for simultaneous independent arrivals. This project is in the planning stage.

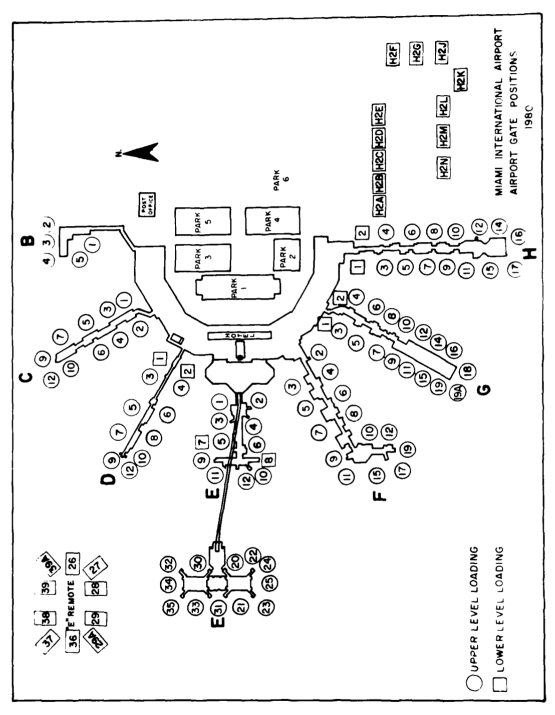
B5—Install ILS and MALSR Runway 12.These facilities will permit the use of Runway 12

as a back-up arrival runway during both VFR and IFR weather conditions. ILS and MALSR on Runway 12 also will permit independent ILS approaches to Runway 12 and Runway 9R when weather conditions are below 1,500' ceiling and 5 miles visibility (the present restrictions), thus increasing the capacity of the airport during easterly operations. These facilities will be installed late 1981.

Other F&E Improvements

B6—Install VOR/DME on Airport.

An on-airport VOR/DME will enhance the ability of air carrier pilots to perform profile descent procedures, reduce pilot/controller workload, reduce departure delays and contribute to fuel conservation. This project is in the planning stage.



B7—Expedite Development of Wake Vortex Ad-WVAS and other ATC programs, such as meterlongitudinal spacing between aircraft when wind ing and spacing, are required to achieve reduced separation standards. These projects are in the conditions are such that wake vortices will not predictive system which will allow decreased The WVAS is envisioned as a ground-based present a hazard to following aircraft. The visory and Avoidance System (WVAS). FAA Research and Development stage.

Facility and Equipment Improvements at the General Aviation Reliever Airports

B8-Install ILS, MALSR and Visual Approach Slope Indicator (VASI)-4 Runway 9R at Tamiami Airport.

These projects have been completed.

B9—Install VASI-4 Runway 91. at Tamiami Air-

This project is in the planning stage.

B10-Install VASI-4 Runway 27L and Runway 27R at Tamiami Airport.

proaching the airport from the south (e.g., Ceniral America, South America and the Caribean.) This will enhance the ability of general aviation B11-Install a TVOR on Tamiami Airport. pilots to locate Tamiami Airport when ap-

B12-Install ILS, VASI-4 and MALSR Runway 91. at Opa Lock Airport.

These projects have been completed.

reduce air carrier delays at Miami International A12 are designed to improve the efficiency of Tamiami as a reliever airport. This will attract general aviation aircraft away from and thus improvements at Tamiami shown in A11 and B8, B9, B10 and B11 with the airfield

813-Install VASI-4 Runway 27R at Opa Locka Airport.

This project has been completed.

Runway 27R and Runway 30 When the Weather

Will Permit Independent Arrival Operations to

(4--Implement Operational Procedures Which

rivals to Runway 27R and Runway 30. With the

weather minima which permits independent ar-

use of Runway 30 for arrivals, Runway 27R for departures, airport capacity increases 20 percent

arrivals and departures, and Runway 27L for

Ceiling 1500' and 5 miles visibility is the lowest

ls Below 1500 (Ceiling and 5 Miles Visibility.

above baseline capacity. These procedures are at

he planning stage.

designed to improve the efficiency of Opa Locka reduce air carrier aircraft delays at Miami Inter as a reliever airport, and thus to attract general tems B12 and B13, with the airfield improvements at Opa Locka shown in Item A10, are aviation aircraft away from MIA. This will national Airport.

C. Operational Improvements at Miami International Airport

C1—Implement Operational Procedures to Make Greater Use of Intersection Takeoff Position on Runway 30.

These operational procedures will reduce congestion on the taxiways in the southeast part of the airport, and facilitate taxiing to and from Concourses G and H. These procedures have been mplemented

pand Simultaneous I se of Runway 12 and Run-C2—Implement Operational Procedures to Exway 9R.

91, and Runway 9R. These procedures have been capacity of the airport is obtained by completely integrating the use of Runway 12 with Runway During east operations, the highest peak hour implemented.

C3-Utilize 2-Mile In-Trail Staggered Parallel Approaches When Applicable.

parallel approaches, the 2-mile in-trail staggered parallel approaches will improve the arrival When it is not possible to conduct simultanious capacity of the airport. These procedures have been implemented

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D. User Improvements at Miami International Airport

D1-Improve Aircraft Mix at Miami Internalional Airport.

aviation aircraft using Miami International Airport during peak hours causes extensive delays to large air carrier aircraft. This is due to the greater separation standards required between small low-performance aircraft and large high-performance air carrier aircraft, and the critical runway slots taken up by these small aircraft. DCAD has a program underway to upgrade the conveniently located general aviation reliever airports at Opa Locka and Tamiami. In the future the introduction of a demand management system at Miami International Airport during peak hours may also be required to reduce the growth reafer.

Exhibit 5—Summary of Improvements Required and Annual Benefits

Package No. 1—Improvements At Miami International Airport

Improvement Project	Extend Runway 9R/27L and in-	Install HIRL Runway 12/30	Provide blast protection shoulders Runway 12/30	Provide overflow aircraft parking within terminal area
Completed	A4	A6	A7	A8

Calendar Year 1980, General Aviation Arcraft Operations as a percentage of Total Aircraft Operations: Chicago O'Hare 4, ""6, Atlanta 6, "%, New York Kennedy 12, 2%, Mami International 19, 3%,

	Complete interior service road around perimeter of airport Install Localizer/DME Runway 30 Implement operational procedures to make greater use of intersection takeoff position on Runway 30	B B B B B B B B B B B B B B B B B B B	Install RVR Runway 9R and mid- point RVR Runway 9R/27L Examine feasibility of installing Glidescope Outer Marker, Middle Marker, and MALSR Runway 30 Install ILS and MALSR Runway 12 Install VOR/DMF on Miami In-
C3 Recommended	Utilize 2-mile in-trail staggered parallel approaches when applicable	B7	ternational Airport Expedite development of Wake Vortex Advisory and Avoidance System, and install at MIA
	Impro way 9	S	Implement operational procedures to expand independent use of Runway 12 and Runway 9R when the weather is helow 1500 'cailing
A2 & A3	Install centerline lights Runway 9L/27R and touchdown zone lights Runway 9L	Ç4	and 5 miles visibility Implement operational procedures
	Improve taxiway system for Runway 9R/27L		rival operations to Runway 27R and Runway 30 and when the
	Install RVR Runway 27R and midpoint RVR Runway 9L/27R. Convert Runway 9L RVR to 250 baseline		weather is below 1500' ceiling and 5 miles visibility

1988	\$42,400,000	
1983	\$22,100,000	
Annual Benefit, in 1980 Dollars,*	Improvement Package No. 1 (Improvements at MIA)	

*Note: The 1980 operating costs of the various types of arrefat used in this study are shown below:

	1980 Operating	1980 Operating Costs Per Minute
Aircraft Type	Ground Delay	Airborne Delay
General Aviation (single engine)	\$0.12	\$0.32
General Aviation		
(twin turboprop)	\$5.06	\$7.78
Large Aircraft		
(DC9, B727, B757, B767)	\$24.74	\$34.55
Heavy Aircraft		
(A300, B747, DC10, L1011)	856.39	\$74.43

Package No	Package No. 2—Improvements At	Recommended	Improvement Project
General Av	General Aviation (G.A.) Reliever Airports To Provide Improved Aircraft Mix	A11 & A12	Extend Runway 9R at Tamiami to 7000'
At Miami I	At Miami International Airport	B9	Install VASI-4 Runway 9L at Tamiami
Completed	Improvement Project	B10	Install VASI-4 Runway 27L and 27R at Tamiami
A10	Upgrade the runway and taxiway system as shown on the Opa Locka Airport Layout Plan	B11 D1	Install TVOR on Tamiami Inprove aircraft mix at Miami
B8	Install ILS, MALSR, and VASI-4 Runway 9R at Tamiami		International Auport
B12	Install ILS, VASI-4, and MALSR Runway 9L at Opa Locka		
B13	Install VASI-4 Runway 27R at Opa Locka		

1983 1988	\$44,600,000 \$102,900,000	1983 1988	\$22,100,00 \$ 42,400,000 ver	\$44,600,000 \$102,900,000 \$66,700,000
Annual Benefit, in 1980 Dollars,* of Improvement Package No. 2	(Improvements at G.A. airports to provide improved aircraft mix at MIA)	Total Annual Benefits, In 1980 Dollars	Package No. 1 (improvements at MIA)	airports to provide improved aircraft mix at MIA)

*1980 Aircraft operating costs shown previously.

Summary of Technical Studies

The operation of the existing airfield and the potential benefits of the improvements were assessed in terms of airfield capacity, airfield demand, and average aircraft delays. Estimates of average aircraft delays are based on the values and the interrelationships of airfield capacity and demand. The estimated average aircraft delays permit assessment of both the operational efficiency of the airfield and the potential economic benefits of improvements.

ed to each minute of aircraft delay, the cost of a savings. Thus, a comparison of the costs and the from changes in air traffic control procedures to changes in physical facilities, operations and airreduce aircraft delays. If a dollar value is attachparticular package of airfield improvements can craft mix can increase airfield capacity and thus delay reductions associated with each of the improvement packages will indicate the cost effec-For a given forecast increase in demand, a suitable combination of airfield improvements can city is increased as needed, and average aircraft Various airfield system improvements, ranging iveness of each of the improvement packages. delays are maintained within acceptable limits. be implemented in stages so that airfield capabe weighed against the annual aircraft delay

The following Exhibits summarize the technical

studies. First, present-day runway configurations and associated weather parameters are identified. Then, estimates of 1978 and projected 1983 and 1988 airfield demand, capacity and average aircraft delay are presented. Next, the airfield capacity increases and the aircraft delay reductions associated with the recommended improvements are illustrated.

Finally, the interrelationship of airfield demand, airfield capacity, and aircraft delays are examined in terms of constant 1980 dollars.

The study commenced in 1978 and therefore used that level of demand and resultant delay as its base reference level. The tuture scenarios of demand, capacity and delay then were examined in tive year increments from that 1978 base; thus the analyses of 1983 and 1988, which should be regard ed as indicators of future traffic levels rather than specific

Runway Configurations

Exhibit 6a defines the terms "VFR", "IFR 1", and "IFR 2" used in this study. Exhibit 6b illustrates the runway configurations used at the airport and presents the average percentage utilization of these configurations in the different weather conditions of VFR, IFR 1 and IFR 2.

Although the weather conditions at Miami are shown as VFR for the majority of the time, modern air traffic control radar procedures and airline operating procedures generally require adherence to IFR-type procedures at all times, particularly within a Group I Terminal Control Areas such as that surrounding Miami International Airport.

Exhibit 6a—Airfield Operations

Weather	Ceiling	Visibility	Percentage Occurrence
VFR	At least 1,500 feet	At least 5 miles	9.86
IFR 1	Between 200 feet & 1,500 feet	Between 2,400 feet RVR and 5 miles	1.3
IFR 2	Less than 200 feet	Between 1,600 feet RVR and 2,300 feet RVR	0.1

Exhibit 6b—Percentage Use (1978 Baseline)

Condition	Configuration	VFR	IFR 1	IFR 2	Total (all weather)
VFR East	4 44 1 N A	71.1%			71.1%
VFR West	° vr !	27.5%			27.5%
IFR-1 East	* **		0.4%		0.4%
IFR-1 West	· ,		0.99%		0.9%
IFR-2 East	76			5 - -	3
IFR-2 West	27.				
Total		98.6%	1.3%	0.1%	100.0%

Airfield Demand

Exhibits 7a to 7f illustrate the projected increases in annual demand from 346,384 annual operations (arrivals and departures) in 1978, to 422,100 annual operations in 1988; their traffic mixes; and the corresponding increases in daily peak-hour traffic from 88 operations per hour in 1978, to 140 operations per hour in the unconstrained General Aviation case in 1988. Also shown is the potential de-peaking which would result by achieving a 50% reduction in lowperformance general aviation aircraft operations during peak hours at MIA by 1983.

Exhibit 7a

24-Hour Day Peak 8—Hour Total (Average Day of (11:00 to 19:00 Hours) 1,060 596 1,163 765 (1,041) (683) (1.292 849			Aircraft Operations	ations	
380,200 380,200)* 1,163 (340,200)* (1,041) 422,100 (382,100) (1,169)	Year	Annual Operations	24-Hour Day (Average Day of Peak Month)	Peak 8—Hour Total (11:00 to 19:00 Hours)	Peak Hour
380,200 (340,200)* (1,041) 422,100 (1,292 (382,100) (1,169)	1978	346,384	1,060	2%	88
422,100 1,292 (382,100) (1,169)	1983	380,200 (340,200)*	1,163	765	126
	1988	422,100 (382,100)	1,292	849	140

Exhibit 7b

				(ARCI INGLI-47) VIIAI WINDI	727			
			Air	Air Carrier				
	1.5	arge	Ħ	Heavy	T	Total	General	General Aviation
Year	Volume	Percent of Total Ops.	Volume	Percent of Total Ops.	Volume	Percent of	Volume	Percent of
1978	625	290%	161	180%	816	770%	244	330%
1983	581	50%	373	370%	730	030	F 8	0/- 67
	581 *	(26%)	373	(36%)	954	(92%)	25%	18%
8861	530	4100	555	43%	1,085	840%	207	160%
530 (45%) 555 (47%)	530	(45%)	555	(47%)	1,085	(93%)	2	(7%)

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values in parentheses assume a 500° reduction during peak hours in low-performance general aviation aircraft operations at MIA by 1983.

Exhibit 7c-Average Day, Peak Month Demands

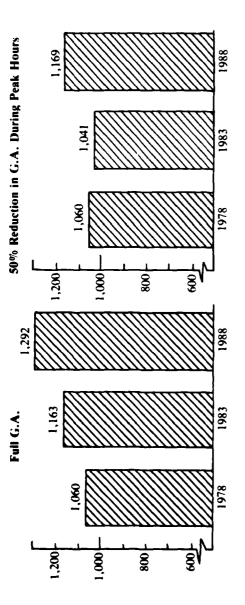


Exhibit 7d—Hourly Variation Of 1978 Peak 8-Hour Demands (Average Day, Peak Month)

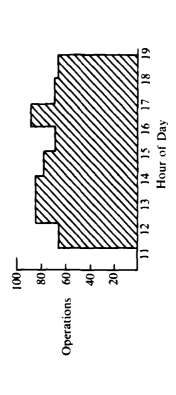


Exhibit 7e—Hourly Variation Of 1983 Peak 8-Hour Demands (Average Day, Peak Month)

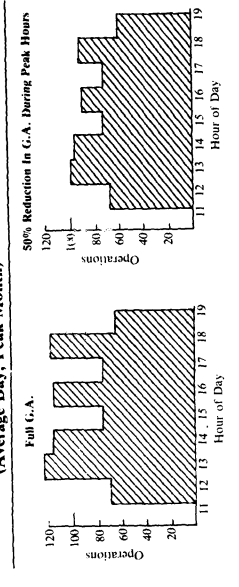
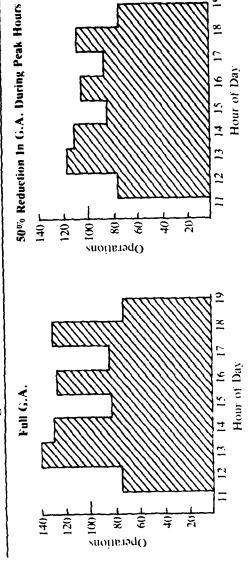
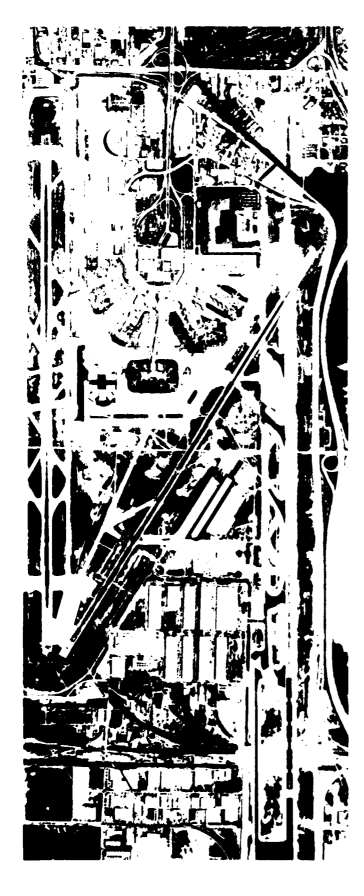


Exhibit 7f—Hourly Variation Of 1988 Peak 8-Hour Demands (Average Day, Peak Month)





Airfield Capacity

Airfield capacity is the maximum number of air-craft operations (arrivals and departures) that can be processed in a given time under specific conditions of:

- Airspace constraints

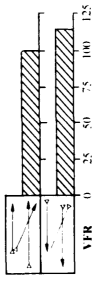
- Celling and visibility conditions
 Runway layout and use
 Aircraft mix (types of aircraft)
 Percent arrivals

Aircraft capacity is normally expressed on an hourly basis.

Exhibit 8 shows estimates of airfield capacity for the runway configuration and weather condi-tions defined in Exhibit 6.

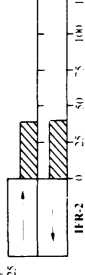
Exhibit 8—Airfield Capacity

1978 Baseline Capacity (Operations per hour) 50 percent Arrivals



Ξ

IFR-1



Aircraft Delays

either taxiing or airborne, caused by airport congestion. Computing average annual aircraft delays involves: Aircrast delay is the additional travel time,

- Airport physical characteristics
 Air traffic control procedures
 Aircraft operational characteristics
 Airport demand
 Weather

Average annual delays are expressed in minutes per aircraft operation.

field improvements, and/or changes in air traffic crafi operations at an airport approaches airport capacity. During peak periods aircraft delays, Congestion results whenever the volume of airboth on the ground and in the air, are already prevail at Miami International Airport for extended periods of each day by 1988 unless aircontrol procedures, and/or changes in aircraft high. Extremely high levels of congestion will mix are implemented.

nual delay costs that are estimated to occur in the future under the various computer-simulated Exhibit 9 tabulates the increases in average anscenarios.

Exhibit 9

	Annual Delay	Annual Delay Costs—1983 Demand	nand
Traffic Demand	Airfield Layout	ATC System	Annual Delay Costs (Millions of 1980 Doltars)
1978 (Baseline)	1980	1980	15.5
1983 full GA	1980	1980	110.2
1983 full GA	1983	1980	88.1
1983 limited GA	1983	1980	43.5
1983 full GA	0861	1983	71.9
1983 full GA	1983	1983	57.6
1983 limited GA	1983	1983	27.7
	Annual Delay	Annual Delay Costs—1988 Demand	
Traffic Demand	Layont	System	(Millions of 1980 Dollars)
1988 full GA	1980	1980	287.3*
1988 full GA	1983	1980	244.9
1988 limited GA	1983	1980	142.0
1988 limited GA	1983	1983	67.8
1988 limited GA	1983	1988	47.2

*In the 1988 "Do Nothing" scenario the average annual delay for all aircraft became 1" minutes.

Exhibit 9 is presented graphically in Exhibit 10.

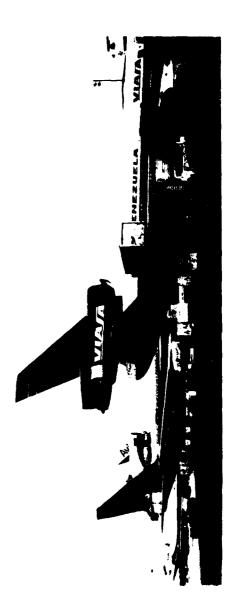


Exhibit 10

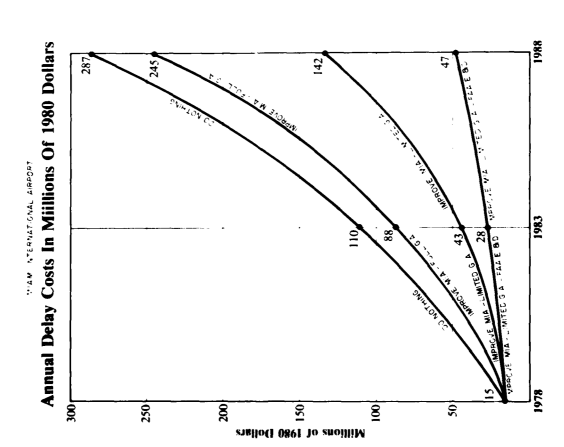


Exhibit 11

Exhibit 11 shows the annual delay savings potential available if improvement packages 1 and 2 are implemented.

Annual Delay Savings-1983 Demand

Annual Savings*

\$22.1 million	\$44.6 million	\$66.7 million
Package 1 -Improve MIA Airfield Layout, Navaid Facilities and Oper- ational Procedures	Package 2 -Improve GA Reliever Airports to provide improved traffic mix at MIA	Total Annual Savings - 1983 Demand

Annual Delay Savings-1988 Demand

Annual Savings*	\$42.4 million	\$102.9 million	\$145.3 million
	Package 1 -Improve MIA Airfield Layout, Navaid Facilities and Oper- ational Procedures	Package 2 -Improve GA Reliever Airports to provide improved traffic mix at MIA	Total Annual Savings - 1988 Demand

Summary

	1988	287.3	142.0	145.3
Millions of 1980 Dollars	1983	110.2	43.5	66.7
Milli	1978 Baseline	15.5		
		Annual Delay Costs - "Do Nothing"	Annual Delay Costs - Implement Packages 1 & 2	Annual Delay Savings

*Savings are in 1980 dollars.

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Impacts of FAA Engineering and Development Programs

The Task Force also attempted to estimate the potential delay savings associated with FAA Engineering and Development (E&D) programs.

The impacts of the programs were studied through identification of the delay reduction benefits achieved by decreasing longitudinal separation standards and increasing delivery accuracy on final approach. The separation standards were based upon potential ATC equipment developments.

For purposes of analysis, the impacts of the programs were identified by the FAA as "nearterm" and "far-term" according to the estimated availability. The "near-term" programs were assumed to be operational in 1983; the "far-term" in 1988.

For study purposes, the Task Force used the air traffic control operating parameters as given in the FAA report, "Parameters of Future ATC Systems Relating to Airport Capacity Delay" (FAA-EM-78-8A), dated June 1978. The separations listed in the report are those estimated to be achievable as a result of the F&D in provements. The standard minimum IFR arrival/arrival separation for a small aircraft operating behind a heavy aircraft was reduced

from 6 NM today, to 4 NM in the near-term, and to 3.5 NM in the far-term. The minimum departure/departure separation, which ranges from 1 to 2 minutes today, was not changed in the near-term, but was reduced to range from 1 to 1.5 minutes in the far-term.

The evaluation was based on an analysis of simulation model results which estimated average annual delay in minutes per aircraft movement in 1983 and 1988. Two cases were studied: (1) a base case with no improvements, and (2) a case in which the E&D systems were operating and wake vortices were assumed absent all year.

The estimated delay savings of the E&D systems represent additional savings beyond the other airport improvements identified for 1983 and 1988.

Estimated Delay Savings

FAA Engineering and Development Improvements	Minutes per a	er aircraft Ground	Minutes p Airborne	s per year Ground	Savings per year* (in Millions)
Near-term systems (1983) Far-term systems (1988)	0.3	1.0	95,580 955,680	331,320 1,205,880	\$15.8

*Using 1980 Aircraft operating costs shown previously.

In view of these results, the Task Force strongly supports the expeditious development of all E&D system elements that significantly contribute to reduced separation standards and increased delivery accuracy on final approach.

The Task Force also supports the immediate implementations of procedures to achieve reduced in-trail separations under meteorological conditions which eliminate wake vortices impact. This would contribute significant benefits during the transition period from 1983 to 1988.

If Package I (Improvements at MIA), Package 2 (Improvements at the G.A Reliever Airports to provide improved traffic mix at MIA), and the FAA Engineering and Development Programs, are all implemented in the relevant time frames, then the arrural delay costs and annual delay savings will a spect a synergistically improved situation at MYA, as shown in Exhibit 12.

Exhibit 12

	1978 Baseline	aseline 1983	1988
Annual Delay Costs - "Do Everything" Annual Delay Savings	2	82.5	47.2

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Action Plan

			Time Frame	Frame		Lead Agency
Š.	Improvement	C	Z	_	ابد	DCAD FAA AL
Airfi	Airfield Improvements		By 1983	By 1985	By 1988	
¥	Improve Taxiway System - Runway 9L/27R		•			•
A 2	Install CLL Runway 9L/27R		•			•
A3	Install TDZ Runway 9L		•			•
4	Extend Runway 9R/27L & Install CLL	•				
AS	Improve Taxiway System Runway 9R/27L		•			•
A6	Install HIRL Runway 12/30	•				
A 7	Provide Blast Protection Shoulders Runway 12/30	•				
A 8	Provide Overflow Aircraft Parking Positions Within Terminal Area	•				
A9	Complete Interior Service Road Around Perimeter of Airfield	•				
A10	Upgrade Runway and Taxiway System Opa Locka Airport	•				
A	Extend Runway 9R at Tamiami Airport to 7000'		•			•
U Z _ ii	Complete Near Term - 1983 Intermediate Term - 1985 Far Term - 1988		- - '	DCAD FAA		Dade County Aviation Department Federal Aviation Administration Airlines

Action Plan (continued)

			Time	Time Frame		Lead Agency	
اج	Improvement	ر	Z.	-	: <u>.</u>	DCAD FAA	AL
ac L	Facilities & Equipment Improvements		By 1983	By 1985	By 1988		
A12	at Tamiam to Provide Dual Parallel Taxiways to Runway 9R/27L and Run- way 9L/27R		•			•	
B1	Install Midpoint RVR Runway 9L/27R and RVR Runway 27R. Convert Runway 9L RVR to 250' baseline		•			•	
B2	Install RVR Runway 9R and Midpoint RVR Run- way 9R/27L		•			•	
B3	Install Localizer/DME Runway 30	•					
B4	Examine feasibility of installing Glideslope, Outer Marker, Middle Marker and MALSR to serve Runway 30		•			•	
B5	Install ILS and MALSR Runway 12		•			•	
B6	Install VORTAC on airport			•		•	
B7	Expedite development of Wake Vortex Advisory and Avoidance System				•	•	
02-i	Complete Near Term - 1983 Intermediate Term - 1985 Far Term - 1988			DCAD	Dade County Federal Avia Airlines	Dade County Aviation Department Federal Aviation Administration Airlines	

Action Plan (continued)

			Time	Time Frame		Lead Agency
Š	Improvement	C	Z	_	<u>.</u>	DCAD FAA AL
10 0	Operational Improvements		By 1983	By 1985	By 1988	
B8	Install ILS, MALSR and VASI-4 Runway 9R Tamiami	•				
6	Install VASI-4 Runway 9L at Tamiami		•			•
B10	Install VASI-4 Runway 27L and Runway 27R at Tamiami		• :			•
BII	Install TVOR on Tamiami Airport			•		•
B12	Install ILS and MALSR Runway 9L at Opa Locka Airport	•				
B13	Install VASI-4 Runway 27R at Opa Locka Airport	•				
IJ	Implement operational procedures to make greater use of the intersection takeoff position Runway 30 at MIA.	•				
8	Implement operational procedures which will permit independent arrival operations to Runway 12 and Runway 9R when the weather is below 1,500° ceiling and 5 miles visibility		•			•
- 7 シスニaa	Complete Near Ferm - 1983 Intermediate Ferm - 1985 Far Term - 1988			DCAD FAA Al	Dade Count Federal Avis Airlines	Dade County Aviation Department Federal Aviation Administration Airlines

Action Plan (continued)

		į	Time Frame	Frame	ís.	Lead Agency DCAD FAA AL
Vo.	No. Improvement		By 1983	By 1985	By 1988	
\mathfrak{S}	Utilize 2-mile in-trail stag- gered parallel approaches when applicable	•				
2	Implement operational procedures which will permit independent arrival operations to Runway 27R and Runway 30 when the weather is below 1500° ceiling and 5 miles visibility		•			•
<u>D</u>	Improve airerafi mix at MIA		•	•	•	•
∪ <i>z</i>	Complete Near Term - 1983 Linermediae Term - 1985			DCAD FAA Al	Dade Cou Federal A Airlines	Dade County Aviation Department Federal Aviation Administration Agrilines

Glossary

DEFINITION OF TERMS

MALSR: Medium Intensity Approact Lights with Runway Alforment Indicator	Lights
MALSR:	
Airline	Airport Layout Plan
AF:	ALP:

ALSF:	High Intensity Approach Lights with	MIA:	Miami International Airport
	Sequenced Flashing Lights	Ž.	Middle Marker
ARTCC:	ARTCC: Air Route Traffic Control Center		
ATA.	Air Transport Accounting	:: O	Outer Marker
3.5	All Hallsport Association	RVR.	Runway Visual Range
ATC.	Air Traffic Control		
į		TCA:	Terminal Control Area
CLL:	Centerline Lights		
		TDZ:	Touchdown Zone Lights
DCAD:	Dade County Aviation Department	TVOD	TVOD. Terminal Very High Frequency Omn.

KAD:	DCAD: Dage County Aviation Department	TVOR	Terminal Very High Frequency Omni-
DH:	Decision Height)	directional Range
DME:	Distance Measuring Equipment	VASI:	Visual Approach Slope Indicator
E&D:	Engineering and Development	VFR:	Visual Flight Rules
FAA:	Federal Aviation Administration	VOR:	Very High Frequency Omindirectional Bange
F&E:	Facilities and Equipment	WVAS	
GA:	General Aviation		

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Medium Intensity Approach Lights

MALS:

High Intensity Runway Lights

HIRL:

Instrument Landing System

ILS:

ILS Localizer

LOC:

Instrument Flight Rules

IFR:

